

Notulae to the Italian alien vascular flora: 16

Gabriele Galasso¹, Gianniantonio Domina², Michele Adorni³, Claudia Angiolini^{4,5}, Lorenzo Baccheschi⁴, Gianluigi Bacchetta⁶, Giulio Barone², Fabrizio Bartolucci⁷, Giacomo Calvia⁶, Sergio Costantini⁸, Alba Cuena-Lombraña⁶, Giuseppe De Fine⁹, Emanuele Del Guacchio¹⁰, Emilio Di Gristina², Emanuele Fanfarillo^{4,5}, Tiberio Fiaschi⁴, Mauro Fois⁶, Valentina L.A. Laface¹¹, Andrea Lallai⁶, Michele Lonati¹², Jacopo Lupoletti¹³, Leonardo M. Manti¹¹, Francesco Mascia⁶, Giacomo Mei¹⁴, Ginevra Nota¹², Nicola Olivieri¹⁵, Nicodemo G. Passalacqua¹⁶, Antonio Pica¹⁷, Lorenzo Pinzani^{5,18}, Silvia Pirani¹⁹, Lina Podda⁶, Filippo Prosser²⁰, Simone Ravetto Enri¹², Alessandro Ruggero²¹, Marco Sarigu⁶, Adriano Stinca²², Lorenzo Lastrucci²³

I Sezione di Botanica, Museo di Storia Naturale di Milano, Corso Venezia 55, 20121 Milano, Italy 2 Dipartimento di Scienze Agrarie, Alimentari e Forestali (SAAF), Università di Palermo, Viale delle Scienze, edificio 4, 90128 Palermo, Italy **3** Sistema Museale di Ateneo, Orto Botanico di Parma, Università di Parma, Strada L.C. Farini 90, 43121 Parma, Italy 4 Dipartimento di Scienze della Vita, Università di Siena, Via P.A. Mattioli 4, 53100 Siena, Italy 5 National Biodiversity Future Center (NBFC), 90133 Palermo, Italy 6 Centro Conservazione Biodiversità (CCB), Dipartimento di Scienze della Vita e dell'Ambiente (DISVA), Università di Cagliari, Viale Sant'Ignazio da Laconi 13, 09123 Cagliari, Italy 7 Centro Ricerche Floristiche dell'Appennino (Università di Camerino - Parco Nazionale del Gran Sasso e Monti della Laga), San Colombo, 67021 Barisciano (L'Aquila), Italy 8 Località Gnidovizza 7, 33040 Stregna (Udine), Italy 9 Istituto Professionale Statale per l'Industria e l'Artigianato A.M. Barlacchi, Via G. Carducci, 88900 Crotone, Italy 10 Dipartimento di Biologia, Università di Napoli Federico II, c/o Orto Botanico, Via Foria 223, 80139 Napoli, Italy II Dipartimento di Agraria, Università Mediterranea di Reggio Calabria, Località Feo di Vito snc, 89122 Reggio Calabria, Italy 12 Dipartimento di Scienze Agrarie, Forestali e Alimentari (DISAFA), Università di Torino, Largo P. Braccini 2, 10095 Grugliasco (Torino), Italy 13 Vico del Sacco 22, 64032 Atri (Teramo), Italy 14 Dipartimento di Scienze Agroambientali e Territoriali, Università di Bari Aldo Moro, Via G. Amendola 165/a, 70126 Bari, Italy 15 Via Maestri del Lavoro 40, 64100 Teramo, Italy 16 Museo di Storia Naturale della Calabria ed Orto Botanico, Università della Calabria, Via A. Savinio, 87036 Rende, fraz. Arcavacata di Rende (Cosenza), Italy 17 Via Strada Storta 11, 66100 Chieti, Italy 18 Dipartimento di Scienze, Università di Roma Tre, Viale G. Marconi 446, 00146 Roma, Italy 19 Via E. Rubino 2/c, 10137 Torino, Italy 20 Fondazione Museo Civico di Rovereto, Largo Santa Caterina 41, 38068 Rovereto (Trento), Italy 21 Località Parapinta, 07029 Tempio Pausania (Sassari), Italy **22** Dipartimento di Scienze e Tecnologie Ambientali, Biologiche e Farmaceutiche, Università della Campania Luigi Vanvitelli, Via A. Vivaldi 43, 81100 Caserta, Italy 23 Sistema Museale di Ateneo, Università di Firenze, Via G. La Pira 4, 50121 Firenze, Italy

Corresponding author: Gabriele Galasso (gabriele.galasso@comune.milano.it)

Academiceditor:LorenzoPeruzzi | Received6November2023 | Accepted13November2023 | Published22November2023

Citation: Galasso G, Domina G, Adorni M, Angiolini C, Baccheschi L, Bacchetta G, Barone G, Bartolucci F, Calvia G, Costantini S, Cuena-Lombraña A, De Fine G, Del Guacchio E, Di Gristina E, Fanfarillo E, Fiaschi T, Fois M, Laface VLA, Lallai A, Lonati M, Lupoletti J, Manti LM, Mascia F, Mei G, Nota G, Olivieri N, Passalacqua NG, Pica A, Pinzani L, Pirani S, Podda L, Prosser F, Ravetto Enri S, Ruggero A, Sarigu M, Stinca A, Lastrucci L (2023) Notulae to the Italian alien vascular flora: 16. Italian Botanist 16: 73–87. https://doi.org/10.3897/italianbotanist.16.115302

Abstract

In this contribution, new data concerning the distribution of vascular flora alien to Italy are presented. It includes new records and status changes from casual to naturalized for Italy or for Italian administrative regions. Nomenclatural and distribution updates, published elsewhere, and corrections are provided as supplementary material.

Keywords

Alien species, floristic data, Italy, nomenclature

How to contribute

The text for the new records, status changes from casual to naturalized or invasive, exclusions, and confirmations should be submitted electronically to Lorenzo Lastrucci (lorenzo.lastrucci@unifi.it). The corresponding specimen along with its scan or photograph has to be sent to FI Herbarium: Museo di Storia Naturale (Botanica), Sistema Museale di Ateneo, Via G. La Pira 4, 50121 Firenze (Italy). Those texts concerning nomenclatural novelties and typifications (only for accepted names) should be submitted electronically to Gabriele Galasso (gabriele.galasso@comune.milano.it). Each text should be within 1,000 characters (spaces included).

Floristic records

Acer negundo L. (Sapindaceae)

+ (NAT) **SIC**: Palermo (Palermo), Piazza D. Dolci (WGS84: 38.114604°N, 13.350172°E), negli interstizi dei marciapiedi, 32 m, 31 May 2023, *E. Di Gristina* (FI, SAF No. 100119). – Naturalized alien species new for the flora of Sicilia.

Several young individuals have been found in the interstices of the sidewalks. Other plants have been recorded in the city center and residential areas of Palermo (Via C. Lascaris, Via P. Ranzano, Via Marco Polo, Via Contessa Adelasia, and Via Ausonia).

E. Di Gristina, G. Barone

Achillea filipendulina Lam. (Asteraceae)

+ (CAS) **TOS**: Cortona (Arezzo), loc. Riccio (WGS84: 43.222485°N, 12.003922°E), fossi al bordo della strada, 276 m, 8 June 2022, leg. *L. Baccheschi*, det. *L. Baccheschi*, *C. Angiolini* (FI). – Casual alien species new for the flora of Toscana.

L. Baccheschi, C. Angiolini

Alternanthera pungens Kunth (Amaranthaceae)

+ (CAS) **SAR**: Cagliari (Cagliari), Pineta di Su Siccu, zona Bonaria (WGS84: 39.206061°N, 9.124077°E), spontaneizzata nei pressi di alcuni esemplari di *Washingtonia robusta*, 0 m, 25 November 2022, *S. Costantini*, *G. Bacchetta* (FI, CAG). – Casual alien species new for the flora of Sardegna.

About ten flowering individuals occur spontaneously in a meadow, occupying an area of approximately 100 m². The species was probably accidentally introduced with garden soil.

S. Costantini, G. Bacchetta

Anredera cordifolia (Ten.) Steenis (Basellaceae)

+ (NAT) **ABR**: Chieti (Chieti), loc. Tricalle (WGS84: 42.367821°N, 14.170778°E), margine stradale, 228 m, 10 June 2021, *A. Pica*, *J. Lupoletti* (FI). – Status change from casual to naturalized alien for the flora of Abruzzo.

In Abruzzo, *Anredera cordifolia* is reported as a casual alien for the provinces of Chieti and L'Aquila (Olivieri 2010; Conti et al. 2016). In addition to the above reported locality, covering an area of approximately 20 m², in 2022–2023 we observed two further stable nuclei of nearly 10 m² within a radius of 1 km. All three localities are along roadsides in ruderal environments and are in rapid expansion, gradually replacing the native flora over the years.

A. Pica, J. Lupoletti

Campanula poscharskyana Degen (Campanulaceae)

+ (NAT) **PIE**: Cellio con Breia (Vercelli), fraz. Breia, presso la Chiesa di San Giovanni (WGS84: 45.764462°N, 8.307049°E), muretto a secco, 807 m, 23 June 2023, *M. Lonati*, *G. Nota* (FI). – Status change from casual to naturalized alien for the flora of Piemonte.

In Piemonte, this species was first recorded in 2020 as a casual alien in the province of Torino (Maglioni and Selvaggi 2020). A new population was found in Breia (Vercelli province), in the Insubrian area, where *Campanula poscharskyana* is widespread and colonizes walls and road margins, even forming dense populations with *Erigeron karvinskianus* DC. We, therefore, propose its status change from casual to naturalized.

M. Lonati, G. Nota

Celtis occidentalis L. (Cannabaceae)

+ (NAT) **LOM**: Milano (Milano), Via del Ricordo, Cimitero dismesso di Crescenzago (WGS84: 45.509488°N, 9.239759°E), boscaglia di neoformazione, 127 m, no exp., 5 May 2023, *G. Galasso* (MSNM barcodes MSNM52449, MSNM52450); *ibidem* (WGS84: 45.509196°N, 9.239834°E), boscaglia di neoformazione, 127 m, no exp., 4 June 2023, *G. Galasso* (FI, MSNM barcode MSNM52551). – Status change from casual to naturalized alien for the flora of Lombardia.

Inside the Crescenzago Cemetery, decommissioned and abandoned in the 1960s, *Celtis occidentalis* forms an uneven-aged newly formed forest of *ca.* 4,200 m² with regularly fruiting plants.

G. Galasso

Cryptomeria japonica (L.f.) D.Don (Cupressaceae)

+ (CAS) **CAL**: Condofuri (Reggio Calabria), loc. Scafi (WGS84: 38.031610°N, 15.873680°E), impianto di *Pinus* sp. pl. percorso dal fuoco, 1079 m, 9 November 2022, leg. *L.M. Manti*, det. *V.L.A. Laface*, *L.M. Manti*, *C.M. Musarella*, *G. Spampinato* (FI, REGGIO). – Casual alien species new for the flora of Calabria.

The observed individuals derived from seeds of mature plants in the nearby area, used in a garden border for wind protection.

L.M. Manti, V.L.A. Laface

Elaeagnus pungens Thunb. (Elaeagnaceae)

+ (CAS) MAR: Osimo (Ancona), loc. Santo Stefano (WGS84: 43.514864°N, 13.459450°E), vegetazione pioniera in *gully erosion morphology* (profonda morfologia di incisione dovuta a forte erosione superficiale) in area agricola, 143 m, 16 October 2019, leg. *G. Mei*, det. *G. Mei*, *A. Stinca* (FI, *Herb. G. Mei*). – Casual alien species new for the flora of Marche.

G. Mei, A. Stinca

Gazania rigens (L.) Gaertn. (Asteraceae)

+ (CAS) **MAR**: Grottammare (Ascoli Piceno), Lungomare della Repubblica (WGS84: 42.988611°N, 13.871602°E), margine di aiuola presso il litorale, ca. 3 m, 6 August 2022, *N. Olivieri* (FI). – Casual alien species new for the flora of Marche.

N. Olivieri

Glandularia hybrida (Groenland & Rümpler) G.L.Nesom & Pruski (Verbenaceae)

+ (CAS) **CAL**: Cirò (Crotone), loc. Palombello, lungo la mulattiera a ca. 700 m dalla strada SP10 (WGS84: 39.372540°N, 17.049235°E), margine di campi, substrato

argilloso, 115 m, 4 July 2022, leg. G. De Fine, det. N.G. Passalacqua (FI). – Casual alien species new for the flora of Calabria.

N.G. Passalacqua, G. De Fine

Hesperocyparis glabra (Sudw.) Bartel (Cupressaceae)

+ (NAT) **PIE**: Torino (Torino), Parco della Maddalena, sentiero a ovest del Faro della Vittoria (WGS84: 45.031151°N, 7.720302°E), bosco artificiale di conifere, 697 m, 26 December 2022, *S. Pirani*, *S. Ravetto Enri* (FI). – Naturalized alien species new for the flora of Piemonte.

The Parco della Rimembranza, commonly knowns as Parco della Maddalena, is an artificial plantation dating from the 1920s mainly composed of alien conifers, many of which are successfully reproducing. Some young *Hesperocyparis glabra* trees were observed in a dense group of individuals with varying heights, some of which also carrying mature cones.

S. Pirani, S. Ravetto Enri

Jasminum nudiflorum Lindl. (Oleaceae)

+ (CAS) **TOS**: Fiesole (Firenze), loc. Vincigliata, sotto il castello nei pressi del Parco Avventura (WGS84: 47.792868°N, 11.312394°E), bosco termofilo, 210 m, 12 March 2022, *L. Pinzani* (FI, *Herb. L. Pinzani*). – Casual alien species new for the flora of Toscana.

L. Pinzani

Kalanchoë ×houghtonii D.B.Ward (Crassulaceae)

+ (NAT) **SAR**: Pula (Cagliari), loc. Santa Margherita, Via Flumendosa (WGS84: 38.956650°N, 8.966953°E), margini stradali e cunette presso il litorale, depositi alluvionali poligenici, 5 m, 30 September 2023, *A. Lallai*, *M. Sarigu* (FI, CAG). – Status change from casual to naturalized alien for the flora of Sardegna.

In Sardegna, *Kalanchoë* ×*houghtonii* was introduced as ornamental a long time ago and reported as a casual alien since 2012 (Podda et al. 2012). Its vegetative reproduction mode through leaf propagules (Smith 2020) has allowed it to form stable populations on the edges of roads or in areas showing marked human disturbance.

A. Lallai, M. Sarigu

Lantana camara L. subsp. camara (Verbenaceae)

+ (CAS) **TOS**: Siena (Siena), Via G. Gigli (WGS84: 43.314299°N, 11.342025°E), margine stradale, 278 m, 12 September 2022, *T. Fiaschi*, *E. Fanfarillo* (FI, SIENA). – Casual alien subspecies new for the flora of Toscana.

T. Fiaschi, E. Fanfarillo

Lonicera fragrantissima Lindl. & Paxton (Caprifoliaceae)

+ (CAS) **LOM**: Cassano Magnago (Varese), vasche di laminazione dei torrenti Rile e Tenore (WGS84: 45.64159°N, 8.83220°E), boscaglia ripariale, 240 m, 27 May 2022, *M. Adorni* (FI). – Casual alien species new for the flora of Lombardia.

Only two individuals were found.

M. Adorni

Lupinus albus L. subsp. albus (Fabaceae)

+ (NAT) **SIC**: Cefalù (Palermo), C.da San Biagio (WGS84: 38.003835°N, 14.005445°E), uncultivated land, 340 m, 1 May 2023, leg. *G. Domina*, det. *G. Domina*, *E. Di Gristina*, *G. Barone* (FI, SAF No. 100135). – Status change from casual to naturalized alien for the flora of Italy (Sicilia).

Lupinus albus subsp. albus, actually considered a casual alien (Giardina et al. 2007), has not been commonly cultivated for over thirty years but currently forms stable populations in the basal belt of the Madonie Mountains, in the municipality of Cefalù, in San Biagio, Rocca Stefana, and Sant'Ambrogio.

E. Di Gristina, G. Barone

Mazus pumilus (Burm.f.) Steenis (Mazaceae)

+ (NAT) **TAA**: Trento (Trento), nel parcheggio di Trento Expo (CFCE: 9932/2) (WGS84: 46.063807°N, 11.116756°E), selciato con bolognini, due gruppi di ca. 1 m² ciascuno, 192 m, 23 May 2021, *F. Prosser* (FI, ROV No. 80110). – Naturalized alien species new for the flora of Trentino-Alto Adige.

Mazus pumilus was found also in Trento (Piazza Duomo, WGS84: 46.067121°N, 11.121309°E, abundant, 5 June 2022), Arco (WGS84: 45.916275°N, 10.879655°E, in one point, 21 May 2023), and in the square of Villa Lagarina (WGS84: 45.917141°N, 11.030945°E, abundant, 25 June 2023).

F. Prosser

Nicotiana tabacum L. (Solanaceae)

+ (CAS) **ABR**: Rocca San Giovanni (Chieti), loc. Piano dei Marchi (WGS84: 42.279444°N, 14.482222°E), bordo di canale asciutto nei pressi di una pineta di impianto artificiale, ca. 105 m, 3 September 2022, *N. Olivieri* (FI). – Casual alien species new for the flora of Abruzzo.

Only one individual of the species, close to flowering was found. The area is partially occupied by an artificial forest of *Pinus halepensis* Mill. subsp. *halepensis*, which was affected by a fire in August 2021.

N. Olivieri

Parthenocissus tricuspidata (Siebold & Zucc.) Planch. (Vitaceae)

+ (CAS) **SAR**: Cagliari (Cagliari), Asse Mediano (WGS84: 39.240395°N, 9.118457°E), margini stradali, 21 m, 2 September 2022, *M. Fois*, *A. Cuena-Lombraña* (FI, CAG). – Casual alien species new for the flora of Sardegna.

M. Fois, A. Cuena-Lombraña

Phyllostachys aurea Carrière ex Rivière & C.Rivière (Poaceae)

+ (NAT) **SAR**: Oschiri (Sassari), Rizzolu 'e Curadore in loc. Pegurone (WGS84: 40.794427°N, 9.050850°E), lungo le sponde del torrente, 277 m, 16 October 2022, *G. Calvia, A. Ruggero* (FI, CAG). – Naturalized alien species new for the flora of Sardegna.

In Sardegna, this species has been confused with *Bambusa vulgaris* Schrad. ex J.C.Wendl., which was reported in several works (Camarda et al. 2016; Galasso et al. 2018; Calvia and Ruggero 2020). More recent surveys from Gallura, Logudoro, Sassarese, Campidano di Cagliari, Sulcis-Iglesiente, and other areas, revealed that all the populations previously attributed to *B. vulgaris* were to be assigned to this species that, at the current state of knowledge, is the only bamboo cultivated and then naturalized on the island.

G. Calvia, A. Ruggero

Plumbago auriculata Lam. (Plumbaginaceae)

+ (NAT) **CAM**: Napoli (Napoli), Centro Direzionale, sottopassaggio di Viale della Costituzione (WGS84: 40.857025°N, 14.284956°E), base dei muri in cemento armato ai margini del piano stradale, in ambiente ombroso e stagionalmente umido, 15 September 2022, *E. Del Guacchio* (FI, NAP). – Status change from casual to naturalized alien for the flora of Campania.

The species has been reported as an alien for a long time in Campania and is now widespread, even in scarcely disturbed environments (Del Guacchio and La Valva 2017). In the above reported locality, it is well represented by a stable and growing population (Stinca et al. 2016; E. Del Guacchio, pers. obs.). It is notable that it thrives better than the individuals cultivated or escaped in the overhanging gardens, especially in summer.

E. Del Guacchio, G. Galasso

Portulaca umbraticola Kunth (Portulacaceae)

+ (CAS) **MAR**: Grottammare (Ascoli Piceno), Lungomare della Repubblica (WGS84: 42.988611°N, 13.871388°E), base di fioriera in cemento, presso il litorale, ca. 3 m, 6 August 2022, *N. Olivieri* (FI). – Casual alien species new for the flora of Marche.

N. Olivieri

Sedum multiceps Coss. & Durieu (Crassulaceae)

+ (CAS) **ABR**: Teramo (Teramo), Via A. De Gasperi (WGS84: 42.662777°N, 13.708055°E), fessure di un muro in cemento presso la strada, ca. 251 m, 21 January 2023, *N. Olivieri* (FI). – Casual alien species new for the flora of Abruzzo.

N. Olivieri

Sparaxis bulbifera (L.) Ker Gawl. (Iridaceae)

+ (NAT) **ITALIA** (**SIC**): Cefalù (Palermo), Gibilmanna, C.da Colombo (WGS84: 38.002785°N, 14.025698°E), frutteto tradizionale, 590 m, 30 April 2023, *G. Domina* (FI, SAF No. 100116). – Status change from casual to naturalized alien for the flora of Italy; naturalized alien species new for the flora of Sicilia.

A population of several hundred individuals of *Sparaxis bulbifera* was found among orchards and on uncultivated land.

E. Di Gristina, G. Barone

Tagetes minuta L. (Asteraceae)

+ (CAS) **SAR**: Sanluri (Sud Sardegna), loc. Riu Piras (WGS84: 39.570372°N, 8.909956°E), margini stradali, 146 m, 2 June 2022, *F. Mascia*, *L. Podda*, *G. Bacchetta* (FI, CAG). – Casual alien species new for the flora of Sardegna.

F. Mascia, L. Podda

Zantedeschia aethiopica (L.) Spreng. (Araceae)

+ (NAT) **MOL**: Campomarino (Campobasso), presso la strada SS16 "Adriatica" (WGS84: 41.959166°N, 15.036666°E), area acquitrinosa disturbata, ca. 3 m, 12 April 2023, *N. Olivieri* (FI). – Naturalized alien species new for the flora of Molise.

Many individuals of the species flower and bear fruit and are, therefore, actively propagating. The infructescences, formed by orange berries that probably attract birds, tend to bend with their peduncle downwards as they ripen, perhaps allowing seeds to be disseminated also by water.

N. Olivieri

Nomenclatural and distribution updates from other literature sources

Nomenclatural, status, and distribution updates according to Becherer (1936), Rey (2002), She et al. (2005), Ward (2005), Ezcurra and Daniel (2007), Giardina et al. (2007), Persson (2007), Belyaeva (2009), Banfi and Galasso (2010), Eckenwalder (2010), Licitra and Napoli (2011), Verloove and Sánchez Gullón (2012), Gestri and Peruzzi (2013), Ardenghi and Polani (2016), Murrell and Ponedexter (2016), Del Guacchio and La Valva (2017),

Peruzzi et al. (2017), Turland et al. (2018), Buccheri et al. (2019), Lucas et al. (2019), Mutke et al. (2019), Prosser et al. (2019), Tzvelev and Probatova (2019), Bruschi and Pulverelli (2020), Bugni et al. (2020), Calvia and Ruggero (2020), Levin and Sagun (2021), Nepal and Purintun (2021), Semprini (2021), Wei et al. (2021), Filice and Nicolella (2022), Gubellini (2022), Lazzeri and Palermo (2022), Marchenko and Kuzovkina (2022), Prosser et al. (2022), Sadler et al. (2022), Alessandrini et al. (2023), Antonietti et al. (2023a, 2023b), Applequist (2023), Barone et al. (2023), Buldrini et al. (2023), Capuano and Caruso (2023), Castaldi et al. (2023), Conti et al. (2023a, 2023b), Info Flora (2023 [onwards]), Knapp et al. (2023), Laghi (2023), Lazzeri et al. (2023), Longo et al. (2023a, 2023b), Marcenò et al. (2023), Marfella et al. (2023), Martínez et al. (2023), Nicolella et al. (2023a, 2023b), Palazzolo et al. (2023), POWO (2023a [onwards], 2023b [onwards]), Roma-Marzio et al. (2023), Selvaggi et al. (2023), Smith (2023), Soldano and Minuzzo (2023), Trotta et al. (2023), Weakley et al. (2023), Yang et al. (2023), Zepigi et al. (2023), and corrections to Galasso et al. (2018) and subsequent updates summarised in the Portal to the Flora of Italy (2023) are provided in Suppl. material 1.

G. Galasso, F. Bartolucci

Acknowledgements

We gratefully acknowledge Acta Plantarum staff, Alessandro Alessandrini, Nicola M.G. Ardenghi, Giovanni Astuti, Enrico Banfi, Alessandro Bellino, Riccardo Guarino, Leonardo Gubellini, Duilio Iamonico, Daniela Longo, Lorenzo Peruzzi, Lorenzo Pinzani, and Alberto Selvaggi who provided taxonomic and distribution information.

References

Alessandrini A, Montanari S, Ardenghi NMG, Banfi E, Bruschi T, Ceroni P, Coli M, De Vivo R, Faggi G, Federici A, Fenaroli F, Fornasari L, Frascari M, Gobbato M, Gottschlich G, Grillini P, Lazzeri V, Longo D, Lorenzini G, Morelli V, Morolli S, Ottonello M, Polverelli L, Romani E, Rossetti G, Sirotti M, Uhlich H, Zambrini A (2023) Terza rassegna di novità per la flora dell'Emilia-Romagna segnalate nel forum Acta Plantarum, con una entità da eliminare. ActaPlantarum Notes 9: 66–79.

Antonietti A, Dellavedova R, Marchetti D (2023a) Nota n. 1225. *Selaginella kraussiana* (Kunze) A.Braun (Selaginellaceae). In: Selvaggi A, Soldano A, Pascale M, Dellavedova R (Eds) Note floristiche piemontesi n. 1181–1242. Rivista Piemontese di Storia Naturale 44: 241–242.

Antonietti A, Dellavedova R, Zuffi E, Selvaggi A (2023b) Nota n. 1224. *Ludwigia hexapetala* (Hook. & Arn.) Zardini, H.Y.Gu & P.H.Raven (Onagraceae). In: Selvaggi A, Soldano A, Pascale M, Dellavedova R (Eds) Note floristiche piemontesi n. 1181–1242. Rivista Piemontese di Storia Naturale 44: 241.

Applequist WL (2023) Report of the Nomenclature Committee for Vascular Plants: 74. Taxon 72(4): 908–922. https://doi.org/10.1002/tax.12993

- Ardenghi NMG, Polani F (2016) La flora della provincia di Pavia (Lombardia, Italia settentrionale). 1. L'Oltrepò Pavese. Natural History Sciences 3(2): 51–79. https://doi.org/10.4081/nhs.2016.269
- Banfi E, Galasso G [Eds] (2010) La flora esotica lombarda. Museo di Storia Naturale di Milano, Milano.
- Barone G, Bajona E, Bartolucci F, Cancellieri L, Caruso G, Conti F, Domina G, Fascetti S, Franzoni J, Laface VLA, Pinzani L, Rosati L, Scoppola A, Stinca A, Tilia A, Crisafulli A (2023) Contribution to the floristic knowledge of Lipari and Panarea Islands (Sicilia, Italy). Italian Botanist 16: 59–71. https://doi.org/10.3897/italianbotanist.16.113415
- Becherer A (1936) Fortschritte in der Systematik und Floristik der Schweizerflora (Gefässpflanzen) in den Jahren 1934 und 1935. Berichte der Schweizerischen Botanischen Gesellschaft 45: 248–296.
- Belyaeva I (2009) Nomenclature of *Salix fragilis* L. and a new species, *S. euxina* (Salicaceae). Taxon 58(4): 1344–1348. https://doi.org/10.1002/tax.584021
- Bruschi T, Pulverelli L (2020) La flora dei Tausani (San Leo, RN). Quaderno di Studi e Notizie di Storia Naturale della Romagna 51: 41–94.
- Buccheri M, Boscutti F, Pellegrini E, Martini F (2019) La flora aliena nel Friuli Venezia Giulia. Gortania. Botanica, Zoologia 40[2018]: 7–78.
- Bugni E, Faggi G, Lazzari G, Montanari S, Saiani D, Semprini F, Sirotti M (2020) Flora Forlì urbana e suburbana. Quadrante CFCE 1738-3. Quaderni dell'IBIS 9: 1–58.
- Buldrini F, Gianaroli I, Bosi G, Alessandrini A, Santini C (2023) Spontaneous vascular flora of the historical monumental cemetery of Modena (N-Italy). Italian Botanist 15: 111–136. https://doi.org/10.3897/italianbotanist.15.102589
- Calvia G, Ruggero A (2020) The vascular flora of Mount Limbara (northern Sardinia): from a troubled past towards an uncertain future. Flora Mediterranea 30: 293–313. https://doi.org/10.7320/FlMedit30.293
- Camarda I, Cossu TA, Carta L, Brunu A, Brundu G (2016) An updated inventory of the non-native flora of Sardinia (Italy). Plant Biosystems 150(5): 1106–1118. https://doi.org/10.1080/11263504.2015.1115438
- Capuano A, Caruso G (2023) New records for the alien vascular flora of Calabria (S-Italy). Research Journal of Ecology and Environmental Sciences 3(2): 1–35. https://doi.org/10.31586/rjees.2023.723
- Castaldi V, Bellino A, Baldantoni D (2023) The ecology of bladderworts: the unique hunting-gathering-farming strategy in plants. Food Webs 35: e00273. https://doi.org/10.1016/j. fooweb.2023.e00273
- Conti F, Bartolucci F, Manzi A, Paolucci M, Santucci B, Petriccione B, Miglio M, Ciaschetti G, Stinca A (2016) Integrazioni alla flora vascolare dell'Italia centrale. Atti della Società Toscana di Scienze Naturali, Memorie, Serie B 122[2015]: 33–42. https://doi.org/10.2424/ASTSN.M.2015.05
- Conti F, Cangelmi G, Da Valle J, De Santis E, Giacanelli V, Gubellini G, Hofmann N, Masin R, Miglio M, Palermo D, Santucci B, Bartolucci F (2023a) Additions to the vascular flora of Italy. Flora Mediterranea 33: 177–191. https://doi.org/10.7320/FlMedit33.177

- Conti F, Palermo D, Santucci B, Miglio M, Paolucci M, De Santis E, Giacanelli V, Bartolucci F (2023b) Additions to the vascular flora of the central and southern Italy. Flora Mediterranea 33: 83–89. https://doi.org/10.7320/FlMedit33.083
- Del Guacchio E, La Valva V (2017) The non-native vascular flora of Campania (southern Italy). Plant Biosystems 152(4)[2018]: 767–779. https://doi.org/10.1080/11263504.2017.1338626
- Eckenwalder JE (2010) *Populus* Linnaeus. In: Flora of North America Editorial Committee (Ed.) Flora of North America North of Mexico, Vol. 7. Oxford University Press, New York, Oxford, 5–22.
- Ezcurra C, Daniel TF (2007) *Ruellia simplex*, an older and overlooked name for *Ruellia tweediana* and *Ruellia coerulea* (Acanthaceae). Darwiniana 45(2): 201–203. https://doi.org/10.14522/darwiniana.2014.452.92
- Filice C, Nicolella G (2022) Noterella 0376: *Nassella neesiana* (Trin. & Rupr.) Barkworth. In: Buono V, Canzonieri A, Di Gregorio B, Longo D, Nicolella G (Eds) Noterelle 0341–0393. Acta Plantarum Notes 8: 194.
- Galasso G, Conti F, Peruzzi L, Ardenghi NMG, Banfi E, Celesti-Grapow L, Albano A, Alessandrini A, Bacchetta G, Ballelli S, Bandini Mazzanti M, Barberis G, Bernardo L, Blasi C, Bouvet D, Bovio M, Cecchi L, Del Guacchio E, Domina G, Fascetti S, Gallo L, Gubellini L, Guiggi A, Iamonico D, Iberite M, Jiménez-Mejías P, Lattanzi E, Marchetti D, Martinetto E, Masin RR, Medagli P, Passalacqua NG, Peccenini S, Pennesi R, Pierini B, Podda L, Poldini L, Prosser F, Raimondo FM, Roma-Marzio F, Rosati L, Santangelo A, Scoppola A, Scortegagna S, Selvaggi A, Selvi F, Soldano A, Stinca A, Wagensommer RP, Wilhalm T, Bartolucci F (2018) An updated checklist of the vascular flora alien to Italy. Plant Biosystems 152(3): 556–592. https://doi.org/10.1080/11263504.2018.1441197
- Gestri G, Peruzzi L (2013) I fiori di Leonardo. La flora vascolare del Montalbano in Toscana. Aracne editrice, Roma.
- Giardina G, Raimondo FM, Spadaro V (2007) A catalogue of plants growing in Sicily. Bocconea 20: 5–582.
- Gubellini L (2022) Gli alberi e gli arbusti delle Marche. Guida al riconoscimento. Ed. Fondazione Cassa di Risparmio di Fano, Fano (Pesaro e Urbino).
- Info Flora (2023 [onwards]) *Geranium sibiricum* L. In: Info Flora. The national data and information center on the Swiss flora. https://www.infoflora.ch/it/flora/geranium-sibiricum. html [accessed 30.10.2023]
- Knapp S, Särkinen T, Barboza GE (2023) A revision of the South American species of the Morelloid clade (*Solanum L.*, Solanaceae). PhytoKeys 231: 1–342. https://doi.org/10.3897/phytokeys.231.100894
- Laghi P (2023) Segnalazioni floristiche n. 165–166. Quaderno di Studi e Notizie di Storia Naturale della Romagna 57: 253–254.
- Lazzeri V, Palermo D (2022) *Opuntia puberula* Pfeiff. In: Raab-Straube E von, Raus T (Eds) Euro+Med-Checklist Notulae, 15. Willdenowia 52(2): 276–278. https://doi.org/10.3372/wi.52.52205
- Lazzeri V, Campus G, Cardini A, Gestri G, Nicolella G, Tognazzi F (2023) Note floristiche toscosarde V: novità regionali per le regioni Toscana e Sardegna. ActaPlantarum Notes 9: 94–103.

- Levin GA, Sagun VG (2021) (2808) Proposal to reject the name *Acalypha supera* (Euphorbiaceae). Taxon 70(2): 436–437. https://doi.org/10.1002/tax.12483
- Licitra G, Napoli M (2011) Flora spontanea della città di Ragusa. Bollettino dell'Accademia Gioenia di Scienze Naturali 44(373): 227–278.
- Longo D, Airale A, Bellone G, Faggi G, Gottschlich G, Lazzeri V, Ottonello M, Prosser F, Tison J-M (2023a) Rassegna di segnalazioni notevoli per il Piemonte e Valle d'Aosta comparse nel forum Acta Plantarum III. ActaPlantarum Notes 9: 18–30.
- Longo D, Ardenghi NMG, Banfi E, Blanca M, Ferrando U, Gottschlich G, Ottonello M, Pavone S (2023b) Rassegna di segnalazioni notevoli per la Liguria comparse nel forum Acta Plantarum III. ActaPlantarum Notes 9: 9–17.
- Lucas EJ, Holst B, Sobral M, Mazine FF, Nic Lughadha EM, Barnes Proença CE, Ribeiro da Costa I, Vasconcelos TNC (2019) A new subtribal classification of tribe Myrteae (Myrtaceae). Systematic Botany 44(3): 560–569. https://doi.org/10.1600/03636441 9X15620113920608
- Maglioni G, Selvaggi A (2020) Nota n. 1004. *Campanula poscharskyana* Degen (Campanulaceae). In: Selvaggi A, Soldano A, Pascale M, Dellavedova R (Eds) Note floristiche piemontesi n. 951–1013. Rivista Piemontese di Storia Naturale 41: 213–214.
- Marcenò C, Iamonico D, Venanzoni R, Boschi I, Guarino R (2023) First finding of an unusual population of *Alternanthera* in Sicily and considerations on its morphological peculiarities, ecological requirements, and potential invasiveness. Mediterranean Botany Online first: 1–9. https://doi.org/10.5209/mbot.84939
- Marchenko AM, Kuzovkina YA (2022) Notes on the nomenclature and taxonomy of *Salix fragilis* (Salicaceae). Taxon 71(4): 721–732. https://doi.org/10.1002/tax.12685
- Marfella L, Rufino F, Glanville HC, Mastrocicco M, Strumia S (2023) Distribution of the invasive alien species *Cotula coronopifolia* L. (Asteraceae) relating to water halinity and sodicity in the Variconi wetland (Campania, southern Italy). Hydrobiologia 850(7): 1653–1668. https://doi.org/10.1007/s10750-023-05175-w
- Martínez M, Vargas-Ponce O, Zamora-Tavares P (2023) Taxonomic revision of *Physalis* in Mexico. Frontiers in Genetics 14: 1080176. https://doi.org/10.3389/fgene.2023.1080176
- Murrell ZK, Ponedexter DB (2016) Cornaceae Berchtold & J. Presl. In: Flora of North America Editorial Committee (Ed.) Flora of North America North of Mexico, Vol. 12. Oxford University Press, New York, Oxford, 443–457.
- Mutke S, Vendramin G, Fady B, Bagnoli F, González-Martínez SC (2019) Molecular and quantitative genetics of stone pine (*Pinus pinea*). In: Nandwani D (Ed.) Genetic diversity in horticultural plants. Sustainable development and biodiversity, Vol. 22. Springer, Cham, 61–84. https://doi.org/10.1007/978-3-319-96454-6_3
- Nepal MP, Purintun JM (2021) Systematics of the genus *Morus* L. (Moraceae). Taxonomy, phylogeny and potential responses to climate change. In: Razdan MK, Thomas D (Eds) Mulberry. Genetic improvement in context of climate change. Taylor & Francis Group, Boca Raton 1: 2–20. https://doi.org/10.1201/9780429399237-2
- Nicolella G, Alessandrini A, Buono V, Canzoneri A, Longo D, Zepigi M [Eds] (2023a) Noterelle 0394–0425. Novità per la flora italiana e segnalazioni floristiche regionali. ActaPlantarum Notes 9: 222–139.

- Nicolella N, Ardenghi NMG, Antonini M, Bamonte R, De Santis E, Iamonico D, Ottonello M, Palermo D, Palmieri M, Rossi F (2023b) Rassegna di segnalazioni notevoli riguardanti alcune regioni dell'Italia centro-meridionale comparse nel forum Acta Plantarum II. Acta-Plantarum Notes 9: 31–43.
- Olivieri N (2010) Notulae: 50–53. In: Nepi C, Peccenini S, Peruzzi L (Eds) Notulae alla flora esotica d'Italia: 3 (38–53). Informatore Botanico Italiano 42(2): 534–535.
- Palazzolo P, Soldano A, Selvaggi A, Galasso G, Antonietti A, Dellavedova (2023) Nota n. 1222. *Acer saccharinum* L. subsp. *saccharinum* (Sapindaceae). In: Selvaggi A, Soldano A, Pascale M, Dellavedova R (Eds) Note floristiche piemontesi n. 1181–1242. Rivista Piemontese di Storia Naturale 44: 239–240.
- Persson K (2007) Nomenclatural synopsis of the genus *Colchicum* (Colchicaceae), with some new species and combinations. Botanische Jahrbücher für Systematik, Pflanzengeschichte und Pflanzengeographie 127(2): 165–242. https://doi.org/10.1127/0006-8152/2007/0127-0165
- Peruzzi L, Viciani D, Angiolini C, Astuti G, Banfi E, Benocci A, Bonari G, Bruni G, Caramante P, Caré M, Carta A, Castagnini P, Cheli A, Ciampolini F, D'antraccoli M, Ferretti G, Ferruzzi S, Fiaschi T, Foggi B, Fontana D, Galasso G, Gallo L, Galvani D, Gestri G, Grazzini A, Lastrucci L, Lazzaro L, Loppi S, Manganelli G, Mugnai M, Piazzini S, Pierini B, Roma-Marzio F, Sani A, Selvi F, Soldano A, Stinca A, Bedini G (2017) Contributi per una flora vascolare di Toscana. IX (507–605). Atti della Società Toscana di Scienze Naturali, Memorie, Serie B 124: 73–86. https://doi.org/10.2424/ASTSN.M.2017.07
- Podda L, Lazzeri V, Mascia F, Mayoral García Berlanga O, Bacchetta G (2012) The checklist of the Sardinian exotic flora: an update. Notulae Botanicae Horti Agrobotanici Cluj-Napoca 40(2): 14–21. https://doi.org/10.15835/nbha4028225
- Portal to the Flora of Italy (2023) Portale della Flora d'Italia/Portal to the Flora of Italy. 2023.1. https://dryades.units.it/floritaly/ [accessed 05.10.2023]
- POWO (2023a [onwards]) *Avena fatua* L. In: Plants of the World Online. Facilitated by the Royal Botanic Gardens, Kew. https://powo.science.kew.org/taxon/urn:lsid:ipni.org:names:391443-1 [accessed 04.07.2023]
- POWO (2023b [onwards]) *Paspalum paucispicatum* Vasey. In: Plants of the World Online. Facilitated by the Royal Botanic Gardens, Kew. https://powo.science.kew.org/taxon/urn:lsid:ipni.org:names:184541-2 [accessed 23.10.2023]
- Prosser F, Bertolli A, Festi F, Perazza G (2019) Flora del Trentino. Fondazione Museo Civico di Rovereto, Edizioni Osiride, Rovereto (Trento).
- Prosser F, Bertolli A, Festi F, Tomasi G, Andreatta S, Costantini L, Dal Corso G, Di Carlo F, Menini F, Ovatoli M, Pighi E, Scortegagna S, Trenchi M (2022) Segnalazioni floristiche veronesi III. Bollettino del Museo Civico di Storia Naturale di Verona. Botanica Zoologia 46: 5–28.
- Rey C (2002) Le géranium de Sibérie (*Geranium sibiricum* L.), indigène dans l'Arc alpin: approche biologique et microclimatique. Les Cahiers de Sciences Naturelles 6: 1–53.
- Roma-Marzio F, Luchino F, Giardini M, Bonari G, Millan MY, Meneguzzo E, Ardenghi NMG, Iamonico D, Crosato M, Pica A, Lupoletti J, Lonati M, Nota G, Banfi E, Galasso G, Ghitti L, Pirani S, Ravetto Enri S, Gennaio R, Crucitti P, Montaldi A, Capotorti G,

- Villani M, Munaretto I, Casalini R, Pinzani L, Nigro S, Del Vico E, Lastrucci L (2023) Nuove segnalazioni floristiche italiane 15 (138–169). Notiziario della Società Botanica Italiana 7: 1–10.
- Sadler R, Parker T, Verboom GA, Ellis AG, Jackson M, van Zyld J, Manning J, Berg NG (2022) A molecular phylogeny of Calenduleae (Asteraceae) supports the transfer of *Dimorphotheca polyptera* DC. to *Osteospermum* L. South African Journal of Botany 151(A): 234–245. https://doi.org/10.1016/j.sajb.2022.09.001
- Selvaggi A, Dellavedova R, Soldano A (2023) Nota n. 1221. *Datura wrightii* Regel (Solanaceae). In: Selvaggi A, Soldano A, Pascale M, Dellavedova R (Eds) Note floristiche piemontesi n. 1181–1242. Rivista Piemontese di Storia Naturale 44: 239.
- Semprini F (2021) Taxa di un certo interesse o poco segnalati presenti in un erbario amatoriale del territorio romagnolo. Quaderno di Studi e Notizie di Storia Naturale della Romagna 54: 47–53.
- She M, Pu F, Pan Z, Watson M, Cannon JFM, Holmes-Smith I, Kljuykov EV, Phillippe LR, Pimenov MG (2005) Apiaceae (Umbelliferae). In: Wu ZY, Raven PH, Hong DY (Eds) Flora of China, Vol. 14. Science Press, Beijing, Missouri Botanical Garden Press, St. Louis, 1–205.
- Smith GF (2020) Notes on *Kalanchoe* ×*houghtonii* (Crassulaceae subfam. Kalanchooideae), an early hybrid between two species of *K.* subg. *Bryophyllum*. Haseltonia 2019(26): 78–85, https://doi.org/10.2985/026.026.0111
- Smith GF (2023) A review of exotic *Kalanchoe* taxa (Crassulaceae subfam. Kalanchooideae) naturalised and cultivated in Africa and the Gulf of Guinea islands, with their nomenclature updated. Phytotaxa 613(1): 1–28. https://doi.org/10.11646/phytotaxa.613.1.1
- Soldano A, Minuzzo C (2023) Nota n. 1228. *Phacelia tanacetifolia* Benth. (Boraginaceae). In: Selvaggi A, Soldano A, Pascale M, Dellavedova R (Eds) Note floristiche piemontesi n. 1181–1242. Rivista Piemontese di Storia Naturale 44: 244.
- Stinca A, Croce A, D'Auria G, Salerno G, Santangelo A, Rosati L, Motti R. (2016) Nuovi dati sulla flora vascolare aliena della Campania (Sud Italia). Atti della Società Toscana di Scienze Naturali di Pisa, Memorie, Serie B 122[2015]: 89–110. https://doi.org/10.2424/ASTSN.M.2015.09
- Trotta G, Castello M, Petruzzellis F, Pischedda S, Boscutti F (2023) First record of naturalization of *Erechtites hieraciifolius* (L.) Raf. ex DC. (Asteraceae) in Italy. Natural History Sciences 10(2): 77–79. https://doi.org/10.4081/nhs.2023.716
- Turland NJ, Wiersema JH, Barrie FR, Greuter W, Hawksworth DL, Herendeen PS, Knapp S, Kusber W-H, Li D-Z, Marhold K, May TW, McNeill J, Monro AM, Prado J, Price MJ, Smith GF [Eds] (2018) International Code of Nomenclature for algae, fungi, and plants (Shenzhen Code) adopted by the Nineteenth International Botanical Congress Shenzhen, China, July 2017. Regnum Vegetabile 159: 1–254. https://doi.org/10.12705/Code.2018
- Tzvelev NN, Probatova NS (2019) Zlaki Rossii / Grasses of Russia. KMK Scientific Press, Moscow.
- Verloove F, Sánchez Gullón E (2012) A taxonomic revision of non-native *Cenchrus* s.str. (Paniceae, Poaceae) in the Mediterranean area. Willdenowia 42(1): 67–75. https://doi.org/10.3372/wi.42.42107

- Ward DB (2005) A case of disputed orthography: is it *Echinochloa colona*; or is it *Echinochloa colonum* (Gramineae). Sida, Contributions to Botany 21(4): 2171–2183.
- Weakley AS, Kees JC, Sorrie BA, Ward SG, Poindexter DB, Brock M, Estes LD, Bridges EL, Orzell SL, Levin GA, McClelland RKS, Schmidt RJ, Namestnik SA (2023) Studies in the vascular flora of the southeastern United States. IX. Journal of the Botanical Research Institute of Texas 17(1): 191–257. https://doi.org/10.17348/jbrit.v17.i1.1293
- Wei T, van Treuren R, Liu X, Zhang Z, Chen J, Liu Y, Dong S, Sun P, Yang T, Lan T, Wang X, Xiong Z, Liu Y, Wei J, Lu H, Han S, Chen JC, Ni X, Wang J, Yang H, Xu X, Kuang H, van Hintum T, Liu X, Liu H (2021) Whole-genome resequencing of 445 *Lactuca* accessions reveals the domestication history of cultivated lettuce. Nature Genetics 53(5): 752–760. https://doi.org/10.1038/s41588-021-00831-0
- Yang C-X, Liu S-Y, Zerega NJC, Stull GW, Gardner EM, Tian Q, Gu W, Lu Q, Folk RA, Kates HR, Guralnick RP, Soltis DE, Soltis PS, Wang Y-H, Yi T-S (2023) Phylogeny and biogeography of *Morus* (Moraceae). Agronomy 13(8): 2021. https://doi.org/10.3390/agronomy13082021
- Zepigi M, Ardenghi NMG, Bellio R, Colombo S, Federici A, Ferrando U, Galasso G, Giordana F, Lazzeri V, Leoni G, Maggioni L, Mazzi G, Mazzoli A, Menini F, Merli M, Parrino N, Perino P, Siega Vignut P, Truzzi A (2023) Rassegna di segnalazioni notevoli per alcune regioni del nord Italia comparse nel forum Acta Plantarum. ActaPlantarum Notes 9: 113–121.

Supplementary material I

Categories concerning the occurrence status of taxa

Authors: Gabriele Galasso, Fabrizio Bartolucci

Data type: pdf

Explanation note: 1. Nomenclatural updates; 2. Note updates; 3. Distribution updates; 4. Synonyms, misapplied or included names.

Copyright notice: This dataset is made available under the Open Database License (http://opendatacommons.org/licenses/odbl/1.0/). The Open Database License (ODbL) is a license agreement intended to allow users to freely share, modify, and use this Dataset while maintaining this same freedom for others, provided that the original source and author(s) are credited.

Link: https://doi.org/10.3897/italianbotanist.16.115302.suppl1